IN THE CLAIMS:

Please amend the claims as follows:

1. (currently amended) A condom having applied to its external surface a

vasodilator active compound and being coated with a lubricant, characterized in that

the vasodilator active compound is disposed on the external condom surface either: (1)

in a form which is immiscible with the lubricant, or (2) the vasodilator active

compound is disposed on the external condom surface within a composition, the

composition being immiscible with the lubricant.

2. (original) A condom according to claim 1, in which the vasodilator active

compound is disposed towards the open end of the condom.

3. (previously presented) A condom according to claim 1 or claim 2, in which

the vasodilator active compound is applied as a composition which includes a carrier

material with which the vasodilator active compound is miscible but which will

release the vasodilator active compound when in contact with body tissue.

4. (previously presented) A condom according to claim 1, in which the lubricant

is buffered to a pH of between 3 and 5.

5. (previously presented) A condom according to claim 1, in which the condom

includes a textured or undulating region to the external surface.

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6. (previously presented) A condom according to claim 5, in which the textured

or undulating region extends at least towards the open end of the condom and

incorporates or includes the vasodilator active compound.

7. (original) A condom according to claim 6, in which the textured or

undulating region is formed from one or more layers of material including the

material from which the condom itself is formed, the material of at least one such

layer being miscible with the vasodilator and allowing the vasodilator to be absorbed

by skin or tissue when brought in contact with the condom.

8. (previously presented) A condom according to claim 1, in which the

vasodilator active compound is selected from nitrates, long and short acting alpha-

adrenoceptro blockers, ergot alkaloids, anti-hypertensives, the prostaglandis and

phosphodiesterase inhibitors optionally in combination with a skin penetration

enhancer.

9. (previously presented) A condom according to claim 8, in which the

vasodilator active compound comprises an organic nitrate applied in a polar

elastomer in solution, in the form of an aqueous dispersion of latex or by a hot melt or

reactive process.

10. (previously presented) A condom according to claim 1, in which the active

compound optionally together with a skin penetration enhancer is applied to the

condom as a composition dispersed or dissolved in a gel carrier comprising a liquid

medium and a thickening agent.

11. (previously presented) A condom according to claim 2, in which the active

compound optionally together with a skin penetration enhancer is applied to the

condom as a composition dispersed or dissolved in a gel carrier comprising a liquid

medium and a thickening agent.

12. (previously presented) A condom according to claim 3, in which the active

compound optionally together with a skin penetration enhancer is applied to the

condom as a composition dispersed or dissolved in a gel carrier comprising a liquid

medium and a thickening agent.

13. (previously presented) A condom according to claim 4, in which the active

compound optionally together with a skin penetration enhancer is applied to the

condom as a composition dispersed or dissolved in a gel carrier comprising a liquid

medium and a thickening agent.

14. (previously presented) A condom according to claim 5, in which the active

compound optionally together with a skin penetration enhancer is applied to the

condom as a composition dispersed or dissolved in a gel carrier comprising a liquid

medium and a thickening agent.

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15. (previously presented) A condom according to claim 6, in which the active

compound optionally together with a skin penetration enhancer is applied to the

condom as a composition dispersed or dissolved in a gel carrier comprising a liquid

medium and a thickening agent.

16. (previously presented) A condom according to claim 7, in which the active

compound optionally together with a skin penetration enhancer is applied to the

condom as a composition dispersed or dissolved in a gel carrier comprising a liquid

medium and a thickening agent.

17. (previously presented) A condom according to claim 8, in which the active

compound optionally together with a skin penetration enhancer is applied to the

condom as a composition dispersed or dissolved in a gel carrier comprising a liquid

medium and a thickening agent.

18. (currently amended) A condom according to claim [[9]] 1, in which the

active compound optionally together with a skin penetration enhancer is applied to

the condom as a composition dispersed or dissolved in a gel carrier comprising a

liquid medium and a thickening agent.

19. (new) A condom comprising:

a lubricant coated onto the condom, and

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a vasodilator active compound applied to an external surface of the condom, the vasodilator active compound being immiscible in the lubricant so that the vasodilator active compound is constrained from migrating to areas of the condom other than where the vasodilator active compound is applied.